

ABC Terrific: Subtracting Integers

Instructions: Each letter has an integer value listed below. Complete each of the tasks by finding the integer value of each letter in the word and then find the integer value of the word by determining the *difference* of the letters' integer values.

Example: My last name is CLARKE:

$$C = -11, L = -2, A = -13, R = +5, K = -3, E = -9$$

So the integer value of my last name is $(-11) - (-2) - (-13) - 5 - (-3) - (-9) = 11$

A: -13	B: -12	C: -11	D: -10	E: -9	F: -8	G: -7
H: -6	I: -5	J: -4	K: -3	L: -2	M: -1	N: +1
O: +2	P: +3	Q: +4	R: +5	S: +6	T: +7	U: +8
	V: +9	W: +10	X: +11	Y: +12	Z: +13	

Unscramble the vocabulary words. Then find the integer value of each word subtracting each letter of the word. Lastly, put the words in order from least to greatest based on their integer value:

1. geetrin

2. eluav

3. basuotel

4. vspiiteo

5. ageinvet

6. Order the words from least to greatest: